WEST Search History for Application 10753362

Creation Date: 2008022816:22

Query	DB	Op.	Plur.	Thes.	Date
exhaust gas and electrode and honeycomb	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-28-2008
(exhaust gas and electrode and honeycomb) and catalyst	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-28-2008
(exhaust gas and electrode and honeycomb and catalyst) and (422/186.1422/186.01 1422/186.02 1422/186.03 1422/186.04 1422/186.06 1422/186.06 1422/186.07 1422/186.18 1422/186.09 1422/186.1 1422/186.15 1422/186.13 1422/186.14 1422/186.15 1422/186.16 1422/186.18 1422/186.19 1422/186.2 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.21 1422/186.28 1422/186.29	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-28-2008
(exhaust gas and electrode and honeycomb and catalyst) and ((60/275),ccls. or (422/186/1422/186.01 422/186.02 422/186.03 422/186.04 422/186.05 422/186.06 422/186.07 422/186.08 422/186.09 422/186.11 422/186.11 422/186.12 422/186.13 422/186.14 422/186.15 422/186.16 422/186.18 422/186.19 422/186.21 422/186.21 422/186.21 422/186.21 422/186.22 422/186.21 422/186.23 422/186.24 422/186.25 422/186.24 422/186.25 422/186.24 422/186.29 422/186.24 422/186.29 422/186.29 422/196.28	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-28-2008
(exhaust gas and electrode and honeycomb and catalyst and ((60/275).ccls. or (422/186/1422/186.01 1422/186.02 1422/186.03 1422/186.03 422/186.04 1422/186.05 1422/186.06 1422/186.07 1422/186.18 1422/186.19 1422/186.11 1422/186.11 1422/186.12 1422/186.13 1422/186.14 1422/186.15 1422/186.16 1422/186.18 1422/186.19 1422/186.21 1422/186.22 1422/186.23 1422/186.24 1422/186.25 1422/186.24 1422/186.27	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-28-2008

422/186.28 422/186.29 422/186.3 422/906 422/907).ccls.))				
gas.ab, and (electrode and honeycomb)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-28-2008
(gas.ab. and (electrode and honeycomb)) and ozid\$5 near2() catalyst	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-28-2008
(gas.ab. and (electrode and honeycomb)) and oxid\$5 near20 catalyst	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-28-2008
(gas.ab. and (electrode and honeycomb) and oxid\$5 near20 catalyst)	USPT, USOC, EPAB, JPAB, DWPI	ADJ		02-28-2008
(gas.ab. and (electrode and honeycomb) and oxid\$5 near20 catalyst) not fuel cell	USPT, USOC, EPAB, JPAB, DWPI	ADJ		02-28-2008
(gas.ab. and (electrode and honeycomb) and oxid\$5 near20 catalyst not fuel cell) not (heat\$3 near5 catalyst)	USPT, USOC, EPAB, JPAB, DWPI	ADJ		02-28-2008
(gas.ab. and (electrode and honeycomb) and oxid\$5 near20 catalyst not fuel cell not (heat\$3 near5 catalyst)) and cordierite	USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-28-2008
(exhaust gas and electrode and honeycomb and catalyst and ((60/275),ccls. or (422/186 422/186.01 422/186.02	USPT, USOC,	ADJ	YES	02-28-2008

Creation Date: 2008022816:22

	EPAB, JPAB, DWPI				
--	------------------------	--	--	--	--